IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

THY 5-111-02-

In re PATENT APPLICATION of

WATSON

Group Art Unit: not assigned

Appln. No.: not assigned

Examiner: not assigned

Filed: March 5, 2002

FOR: GUARD BED CONTAINING LEAD COMPOUNDS UPSTREAM OF A BED OF

COPPER-CONTAINING CATALYST TO PREVENT ITS CONTAMINATION BY

CHLORINE AND SULPHUR CONTAMINANTS

March 5, 2002

INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents Washington, D.C. 20231

Sir:

Attached is Form PTO-1449 and copies of the references listed thereon. The enclosed references were cited in the also attached International Search Report.

Applicants respectfully request the Examiner to consider each of the documents supplied herewith. It is furthermore respectfully requested that the Examiner confirm the careful consideration in the next official communication by return of an initialed and dated PTO-1449 form in accordance with the provisions of MPEP 609.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, prompt notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Respectfully submitted,

PILLSBURY WINTHROP LLP

Richard A. Steinberg

Reg. No. 26,588 Paul L. Sharer

Reg. No. 36,004

Tel. No.: (703) 905-2039 Fax No.: (703) 905-2500

PLS/RAS:cdw 1600 Tysons Boulevard McLean, VA 22102

PW FORM	partme PAT-1	ent of Commerce	e					Atty. Dkt. No.	M#			Client F	Ref.		
									290	668		50835	CHA	AP2/US	
		I DISCLOSU	RE STA	Applicant: WATSON											
BY APPLI	CAN	ı						Appln. No).: T	BD					
									Filing Date: March 5, 2002						
Date: Marc	h 5. 2	002	Page	1	of	1	<u> </u>	Examiner	r: TBD		Grou	p Art Ur	Art Unit: TE		
		OCUMENTS												Filing	
Examiner'		Document	Date		Name				Class	Sub					
5		Number		MM/YYYY		(Family Name of First Inventor)			or)		1		Date (if appropriate)		
Initials*											-	-			
		3,812,652		05/19		Carr et a					<u> </u>				
		4,849,576				Nowack et al.			-	+					
	1	5,120,511				Luft Boitiaux					 	1			
	\vdash	4,849,577		07/18	10 9	DOMAUX					 				
	ER					 									
	FR			 		 									
	GR					1				-					
	HR					 									
	IR_			+-											
	JR KR			 				· · · · · · · · · · · · · · · · · · ·						<u> </u>	
	LR			 					·				_	<u> </u>	
	MR													<u> </u>	
	NR													ļ	
EOREIGN		ENT DOCUME	NTS									English Abstract		Translat Readily	
PORLION	T	Document	Date		Cou	ntry	ntry Inventor Na		ne			Abstract		Available	
		Number	YYYY											1	
:												Enclosed	No	Enclose	2 INO
	OR	1357335	06/19	974	GB		Cai	mpbell et a	al			<u> </u>	┼—	├	+
	PR	0145288	06/1	985	EP		Byi	ngton et al					┼—	 	+
	QR						4-					 -	╂	+	+
	RR												+-	+	+
	SR									 		-	+-	+	+
	TR											+	+		+
	UR	<u> </u>						,		 			 		\top
	VR				\dashv										_
	WR												1		\top
	XR		<u></u>		<u> </u>	adioal Ne		ate Portin	ent C	Panes etc.)			Ť	1	丁
OTHER (ling in this orde	er Autho	r, litle	e, Peri	odicai Nan	iie, D	ale, reilill	CIII F	ages, <u>e.c.</u>		1			
	YR												1	1	丁
	ZR														
	AAI														
	BBI							_,,				L			
	CC DD													<u> </u>	
1	טטן	<u> </u>						Date C	onoid	dorod:					
Examiner								Date G	OHSIG	Jereu.					